This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1(Currently Amended). A compact and tabletop system <u>using permanent ink</u>

from an indicia generating source for applying fast drying permanentprinting graphics
on an object with a non planar, textured and irregular surface at a single station up to
approximately 360 degrees around an the object having a pre printed, non-planar,
textured and irregular surface at a single station, comprising:

a gimbal fixture for receiving, holding and rotating said object about a first axis, a second axis and a third axis having the non-planar, textured and irregular surface; an indicia generating unit with an input for receiving indicia, a means to generate and manipulate indicia and an output for applying the indicia to the non-planar textured and irregular surface, of said object; and

a control unit for controlling the quantity of objects to be printed and movement of said object relative to the indicia-generating unit-source so that the object is maintained at a fixed position relative to the output of the indicia-generating unit, whereby indicia is applied along the non-planar, irregular and textured surface of said object by positioning said object relative to the indicia-generating unit, wherein the fixture, the indicia generating unit, the control unit are located at a single station.

Claim 2(Original). The system according to claim 1, further comprising:

a housing for supporting the system and receiving payment from at least one of cash
and a credit card to pay for a printing.

Claims 3-8(Canceled).

Claim 9(Original). The system according to claim 1, wherein said system is a free standing vending machine.

Claim 10(Original). The system according to claim 1, wherein the indicia includes a source from a permanent, fast drying multi colored ink via an inkjet cartridge.

Claim 11(Currently Amended). The system according to claim 81, wherein said fixture comprises a rotatable and elevatable turntable-carriage whereby said object is mounted and transported to the gimbal assembly.

Claim 12(Original). The system according to claim 1, further including a personal computer.

Claim 13(Original). The system according to claim 1, further including a bill acceptor.

Claim 14(Currently Amended). A compact single station apparatus for receiving digital images and printing permanent multi-colored graphics on an object with a non planar, textured and irregular surface comprising:

an indicia-generating unit;

a positioning meansgimbel for clamping and positioning said object under the indiciagenerating unit-to avoid areas with pre-printed indicia;

a control unit for controlling said object relative to the indicia-generating unit so that

said object is maintained at a fixed position relative to the output of the indicia-

generating unit while rotating the object about a first axis, a second axis and a third

axis;

a support with a base on which said object is mounted; and

a transfer means for moving the support and base on which said object is mounted in

order to position said object under the indicia generating unit, wherein the indicia-

generating unit, the positioning means, the control unit, the support and the transfer

means are within a single station.

Claim 15(Original). The apparatus according to claim 14, wherein said indicia

generating unit is comprised of at least one multi- color inkjet cartridge with fast

drying permanent ink.

Claim 16(Canceled)

Claim 17(Canceled).

Claim 18(Currently Amended). The apparatus according to claim 14, wherein said

transfer means is a rotatable and elevatable table for moving said object with curved

surface-under said indicia-generating unit in such a manner as to avoid preprinted

areas.

6

Claim 19(Original). The apparatus according to claim 14, wherein said control unit

receives the output of a personal computer.

Claim 20(Canceled)

Claim 21(Currently Amended). A method of applying graphics to an object having

non-planar, textured and irregular surfaces at a single station, comprising the steps of:

receiving and holding said object having a non-planar, textured and irregular surfaces

at one station, the holding includes clamping said object in a gimbel mount;

receiving graphics data to be applied to the non-planar, textured and irregular surfaces

of said object at the one station;

moving said object relative to an indicia-generating unit so that said object is

maintained at a fixed distance to the output of said indicia-generating unit at the one

station;

applying permanent graphics using an inkjet cartridge, to the non-planar surface of

said object at the one station.

Claim 22(Canceled).

Claim 23(Canceled).

Claim 24(Original). The method according to claim 21, wherein the applying of the

graphics includes applying a band of graphics around the perimeter of said object.

Claim 25(Original). The method according to claim 21, wherein the applying of the graphics comprises applying a single color of the graphics to the object.

- Claim 26(Original). The method according to claim 21, wherein step of applying of the graphics comprises applying the graphics in more than one color.
- Claim 27(Original). The method according to claim 21, wherein the step of receiving and holding said object comprises rotating and elevating said object on a turntable-carriage at the one station.
- Claim 28(Original). The method according to claim 21, wherein the step of applying of graphic comprises a means to select various indicia, position the indicia into a template and manipulate the images to meet a users preference.
- Claim 29(Currently Amended). An apparatus for printing graphics on an object with a non planar, textured and irregular surface at a single station comprising: a support base;
 - an indicia-generating unit comprised of two inkjet cartridges; a gimbaled mounting apparatus comprising:
 - a frame:
 - a clamping means for securing said object within said frame;
 - a rotating means for rotationally driving said object about a first axis;

a support means for supporting said frame at a pair of support points orthogonal to said first axis defining a second axis;

a pivoting means for pivotally driving said frame about said second axis; whereby said object is rotationally and pivotally positioned below said indicia generating unit at a fixed distance from said indicia generating unit;

a control unit for controlling said object relative to the indicia-generating unit so that said object is maintained at a fixed position relative to the output of the indicia-generating unit, wherein the frame, the clamping means, the rotating means, the support means, and the pivoting means are located at a single station.

Claim 30(New). A compact single station apparatus for receiving digital images and printing permanent multi-colored graphics on an object with a non planar, textured and irregular surface comprising:

an indicia-generating unit;

a positioning means for clamping and positioning said object under the indiciagenerating unit;

a control unit for controlling said object relative to the indicia-generating unit so that said object is maintained at a fixed position relative to the output of the indicia-generating unit while rotating the object about a first axis, a second axis and a third axis;

a support with a base on which said object is mounted; and a transfer means for moving the support and base on which said object is mounted in

order to position said object under the indicia generating unit, wherein the indicia-

generating unit, the positioning means, the control unit, the support and the transfer means are within a single station, said transfer means is a rotatable and elevatable table for moving said object with curved surface under said indicia-generating unit in such a manner as to avoid preprinted areas.

Claim 31(New). A method of applying graphics to an object having non-planar, textured and irregular surfaces at a single station, comprising the steps of:

receiving and holding said object having a non-planar, textured and irregular surface

at one station;

receiving graphics data to be applied to the non-planar, textured and irregular surface of said object at the one station;

moving said object relative to an indicia-generating unit so that said object is maintained at a fixed distance to the output of said indicia-generating unit at the one station, the moving comprises rotating and pivoting said object in a gimbal mount; applying permanent graphics using an inkjet cartridge, to the non-planar surface of said object at the one station.

Claim 32(New). A method of applying graphics to an object having non-planar, textured and irregular surfaces at a single station, comprising the steps of:

receiving and holding said object having a non-planar, textured and irregular surface at one station, the step of receiving and holding said object comprises rotating and elevating said object on a turntable-carriage at the one station;

receiving graphics data to be applied to the non-planar, textured and irregular surface of said object at the one station;

moving said object relative to an indicia-generating unit so that said object is maintained at a fixed distance to the output of said indicia-generating unit at the one station;

applying permanent graphics using an inkjet cartridge, to the non-planar surface of said object at the one station.